

PALM INTRANET

Day : Friday Date: 10/27/2006 Time: 21:13:58

Inventor Name Search Result

Your Search was:

Last Name = CLAUSSEN First Name = HOLGER

Application#	Patent#	Status			Inventor Name
10366788	Not Issued	41	02/14/2003	Radio telecommunications receiver operative to receive digital data symbols or bits by iterative determination of soft estimates, and a corresponding method	CLAUSSEN, HOLGER
10637788	Not Issued	30	08/08/2003	Decoding method and apparatus	CLAUSSEN, HOLGER
10643182	Not Issued	30	08/18/2003	Radio telecommunications system operative by interactive determination of soft estimates, and a corresponding method	CLAUSSEN, HOLGER
10797166	Not Issued	30	03/10/2004	Modulation in a mobile telecommunications system	CLAUSSEN, HOLGER
<u>11014555</u>	Not Issued	30	12/16/2004	Transferring between or within networks a telecommunication service to a user terminal	CLAUSSEN, HOLGER
11044250	Not Issued	41	01/27/2005	Brokering services between wireless device users and operators	CLAUSSEN, HOLGER
11045011	Not Issued	25	01/27/2005	Bidding a price for goods and/or services in an auction of wireless communication access requests within a marketplace	CLAUSSEN, HOLGER
11095023	Not Issued	41	03/31/2005	Radio access architecture with resource coordination of a plurality of base stations owned by different entities	CLAUSSEN, HOLGER
11095351	Not Issued	41	03/31/2005	Adapting a communications network of wireless access nodes to a changing environment	CLAUSSEN, HOLGER
<u>11371636</u>	Not Issued	25	03/09/2006	Controlling base station router device definition codes	CLAUSSEN, HOLGER
11371637	Not Issued	25	03/09/2006	Automatically configuring a neighbor set for a base station	CLAUSSEN, HOLGER
11431271	Not Issued	25	05/10/2006	Method of managing interference in a wireless communication system	CLAUSSEN, HOLGER
11438475	Not Issued	25	05/22/2006	Controlling transmit power of picocell base units	CLAUSSEN, HOLGER
11486408	Not Issued	25	07/13/2006	Automated configuration of a base station router device	CLAUSSEN, HOLGER
11502643	Not Issued	25	08/10/2006	Changing the scrambling code of a base station for wireless telecommunications	CLAUSSEN, HOLGER
11521831	Not Issued	20		Method of administering call handover between cells in a communications system	CLAUSSEN, HOLGER

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor	CLAUSSEN	HOLGER	 Search

To go back use Back button on your browser toolbar.



PALM INTRANET

Day : Friday Date: 10/27/2006 Time: 21:17:34

Inventor Name Search Result

Your Search was:

Last Name = KARIMI First Name = HAMID

Application#	Patent#	Status	Date Filed	Title	Inventor Name
11513875	Not Issued	25		Method for realtime scaling of the vehicle routing problem	KARIMI, HAMID
09737640	Not Issued	161		Cellular radio telecommunications network, a method, protocol and computer program for operating the same	KARIMI, HAMID REZA
09989876	Not Issued	161		Frame structure forcellular telecommunications systems	KARIMI, HAMID REZA
10021384	Not Issued	161	10/29/2001	Enhanced cell range in time division duplexed utran	KARIMI, HAMID REZA
10366788	Not Issued	41	02/14/2003	Radio telecommunications receiver operative to receive digital data symbols or bits by iterative determination of soft estimates, and a corresponding method	KARIMI, HAMID REZA
10637788	Not Issued	30	08/08/2003	Decoding method and apparatus	KARIMI, HAMID REZA
10643182	Not Issued	30	08/18/2003	Radio telecommunications system operative by interactive determination of soft estimates, and a corresponding method	KARIMI, HAMID REZA
10996617	Not Issued	30	11/24/2004	Communicating data between an access point and multiple wireless devices over a link	KARIMI, HAMID REZA
11371636	Not Issued	25	03/09/2006	Controlling base station router device definition codes	KARIMI, HAMID REZA
11371637	Not Issued	25	03/09/2006	Automatically configuring a neighbor set for a base station	KARIMI, HAMID REZA
11431271	Not Issued	25	05/10/2006	Method of managing interference in a wireless communication system	KARIMI, HAMID REZA
11438475	Not Issued	25	05/22/2006	Controlling transmit power of picocell base units	KARIMI, HAMID REZA
11486408	Not Issued	25	07/13/2006	Automated configuration of a base station router device	KARIMI, HAMID REZA
10042595	Not Issued	161	01/09/2002	Cellular time division telecommunications systems	KARIMI, HAMID REZA

Inventor Search Completed: No Records to Display.

C 1 A 41 T A	Last Name	First Name	
Search Another: Inventor	KARIMI	HAMID	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	2	"20040038653".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/25 11:27
S6	1065	(375/133 375/141 375/260 375/267 375/269 375/279 375/295 375/299 375/308 375/316 375/329 375/349 455/500 455/103 370/320 370/334 370/335 370/342 370/441).ccis. and (@ad<="20020821" @rlad<="20020821") and decod\$4 and (encod\$4 same interleav\$4) and modulat\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/27 11:00
S7	655	(375/133 375/141 375/260 375/267 375/269 375/279 375/295 375/299 375/308 375/316 375/329 375/349 455/500 455/103 370/320 370/334 370/335 370/342 370/441).ccls. and (@ad<="20020821" @rlad<="20020821") and decod\$4 and (encod\$4 same interleav\$4 same modulat\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/26 10:00
S8	184	(375/133 375/141 375/260 375/267 375/269 375/279 375/295 375/299 375/308 375/316 375/329 375/349 455/500 455/103 370/320 370/334 370/335 370/342 370/441).ccls. and (@ad<="20020821" @rlad<="20020821") and decod\$4 and (encod\$4 same interleav\$4 same modulat\$4) and (encod\$4 near5 divid\$4 split\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/25 13:37
S9	125	(375/133 375/141 375/260 375/267 375/269 375/279 375/295 375/299 375/308 375/316 375/329 375/349 455/500 455/103 370/320 370/334 370/335 370/342 370/441).ccls. and (@ad<="20020821" @rlad<="20020821") and decod\$4 and (encod\$4 same interleav\$4 same modulat\$4) and ((encod\$4 cod\$4) near5 (divid\$4 split\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/25 13:38

S10	171	(375/133 375/141 375/260 375/267 375/269 375/279 375/295 375/299 375/308 375/316 375/329 375/349 455/500 455/103 370/320 370/334 370/335 370/342 370/441).ccls. and (@ad<="20020821" @rlad<="20020821") and decod\$4 and ((encod\$4 cod\$4) same interleav\$4 same modulat\$4) and ((encod\$4 cod\$4) near5 (divid\$4 split\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/25 13:39
S11		(375/133 375/141 375/260 375/267 375/269 375/279 375/295 375/299 375/308 375/316 375/329 375/349 455/500 455/103 370/320 370/334 370/335 370/342 370/441).ccls. and (@ad<="20020821" @rlad<="20020821") and mimo and decod\$4 and ((encod\$4 cod\$4) same interleav\$4 same modulat\$4) and ((encod\$4 cod\$4) near5 (divid\$4 split\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/25 13:59
S14	1320	(375/133 375/141 375/260 375/267 375/269 375/279 375/295 375/299 375/308 375/316 375/329 375/349 455/500 455/103 370/320 370/334 370/335 370/342 370/441).ccls. and (@ad<="20020821" @rlad<="20020821") and ((encod\$4 cod\$4) same (msb lsb ((least most second last) near3 bit)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/25 14:01
S15	636	(375/133 375/141 375/260 375/267 375/269 375/279 375/295 375/299 375/308 375/316 375/329 375/349 455/500 455/103 370/320 370/334 370/335 370/342 370/441).ccls. and (@ad<="20020821" @rlad<="20020821") and ((encod\$4 cod\$4) same (msb lsb ((least significant) near3 bit)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/25 14:01
S16	242	(375/133 375/141 375/260 375/267 375/269 375/279 375/295 375/299 375/308 375/316 375/329 375/349 455/500 455/103 370/320 370/334 370/335 370/342 370/441).ccls. and (@ad<="20020821" @rlad<="20020821") and ((encod\$4 cod\$4) same (msb lsb (least adj1 significant adj1 bit)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/25 14:04

S17	143	(375/133 375/141 375/260 375/267 375/269 375/279 375/295 375/299 375/308 375/316 375/329 375/349 455/500 455/103 370/320 370/334 370/335 370/342 370/441).ccls. and (@ad<="20020821" @rlad<="20020821") and ((encod\$4 coder coding) same (msb lsb (least adj1 significant adj1 bit)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/25 14:06
S18	126	(375/133 375/141 375/260 375/267 375/269 375/279 375/295 375/299 375/308 375/316 375/329 375/349 455/500 455/103 370/320 370/334 370/335 370/342 370/441).ccls. and (@ad<="20020821" @rlad<="20020821") and ((encod\$4 coder) same (msb lsb (least adj1 significant adj1 bit)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/25 17:30
S20	103	("6192503" "6366624" "20030154435" "20040038653" "6145114" "4130818" "4322848" "5592593" "6141388" "6625236" "6968021" "7103831" "5828672" "6073257" "6233554" "6347126" "20060168500" "5679887" "6317700" "6182261" "4791602" "4889017" "4947260" "4966503" "4991670" "5394367" "5768208" "5901186" "5983174" "6081778" "6098726" "6292918" "6359678" "6661711" "6988164" "20030147279" "5208816" "4882733" "5867538" "7093189" "20040103361" "4519080" "5323421" "5457705" "5541955" "5642285" "5737327" "5862190" "5862186" "5907586").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/25 15:09
S21		"7106813".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/25 15:10
S22	16	("6360345" "20050157811" "5446747" "20050031053" "4596024" "6581182" "6876709" "20040038653").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/25 15:11

S23	45	(parallel near2 (encod\$4 coder) same (msb lsb (least adj1 significant adj1 bit))) and (@ad<="20020821" @rlad<="20020821")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/25 16:56
S24	48	((parallel horizontal) near2 (encod\$4 coder) same (msb lsb (least adj1 significant adj1 bit))) and (@ad<="20020821" @rlad<="20020821")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/25 17:05
S26	341	((parallel horizontal) near2 (encod\$4 coder)) and ((encod\$4 coder) same (msb lsb (least adj1 significant adj1 bit))) and (@ad<="20020821" @rlad<="20020821")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON ·	2006/10/25 16:57
S27	293	S26 not S24	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/25 16:58
S28	195	((encod\$4 coder) with ((low\$2 less weak) near1 energy)) and (@ad<="20020821" @rlad<="20020821")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/25 17:06
S29	200	((encod\$4 coder) same ((low\$2 less weak\$3) near1 energy) same ((high\$3 more strong\$3) near1 energy)) and (@ad<="20020821" @rlad<="20020821")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/25 17:07
· \$30	28	(bit same (encod\$4 coder) same ((low\$2 less weak\$3) near1 energy) same ((high\$3 more strong\$3) near1 energy)) and (@ad<="20020821" @rlad<="20020821")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/25 17:08

		LASI Searc		•		
S31	26	("4054863" "4156867" "4291405" "4375581" "4516258" "4538234" "4549296" "4622680" "4670880" "4688224" "4747104" "4802171" "4805193" "4809274" "4831624" "4907277" "4956871" "5054025" "5148431" "5271011" "5309443" "5384793" "5402447" "5416788" "5450248" "5473727").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/25 17:21
S32	13	((encod\$4 coder) same ((more greater) adj2 bit) same ((less fewer) adj2 bit)) and (375/133 375/141 375/260 375/267 375/269 375/279 375/295 375/299 375/308 375/316 375/329 375/349 455/500 455/103 370/320 370/334 370/335 370/342 370/441).ccls. and (@ad<="20020821" @rlad<="20020821")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/25 17:33
S33	658	((encod\$4 coder) same ((more greater) adj2 bit) same ((less fewer) adj2 bit)) and (@ad<="20020821") @rlad<="20020821")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/26 10:00
S34	645	S33 not S32	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/25 17:33
S35	102	("20030154435" "20040038653" "6192503" "6366624" "6145114" "4130818" "6968021" "7103831" "6141388" "20060168500" "6182261" "6292918" "5983174" "6081778" "5949796" "6246698" "6320919" "5208816" "6009127" "4882733" "5867538" "4519080" "5457705" "5541955" "5737327" "5907586" "6236685" "6426971" "6487255" "6728323" "6839390" "6967598" "6980602" "7106813" "20030112901" "20030138035" "20040225941" "20050097423" "20050102600" "20050185729" "4322848" "5592593" "6625236" "5828672" "6073257" "6233554" "6347126" "5319649" "6189126" "6510536").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2006/10/26 09:52

S36	84	S35 and (@ad<="20020821" @rlad<="20020821")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/26 10:01
S37	11439	(variable adj length adj (encod\$4 cod\$4)) and (@ad<="20020821" @rlad<="20020821")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/26 10:00
S38		("6360345" "20050157811" "5446747").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/27 11:02